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LIST	OF DI	SCLOSURES CITED BY APPLICANT APR 0 8 2002	French et al.	
(ر	Jse sev	veral sheets if necessary)	Filing Date	Group
		/s s arei	07 Dec 2001	
		OTHER DISCLOSUFIES (including Author, Title, Date,		
M	81	Van der Putten et al., "Efficient Insertion of Genes Into the M Proc. Natl. Acad. Sci. USA 82:6148-6152 (1985)	ouse Germ Line Via Re	troviral Vectors."
10	0.1			
}	82	von Heijne, G., "A New Method for Predicting Signal Sequence Cl 14(11):4683-4690 (1986)	eavage Sites." <u>Nucl.</u>	Acids Res.
	83	Wagner et al., "Transferrin-Polycation Conjugates as Carriers f Acad. Sci. 87:3410-3414 (May 1990)	or DNA Uptake Into Ce	lls." <u>Proc. Natl.</u>
	84	Walunas et al., "CTLA-4 Can Function as a Negative Regulator of 1(5):405-413 (Aug 1994)	T Cell Activation."	Immunity.
	85	Wang et al., "Chemokines and Their Role in Tumor Growth and Met (1998)	astasis." <u>J. Immunol.</u>	Methods. 220:1-17
	86	Wells et al., "Cassette Mutagenesis: An Efficient Method for Ge Sites." <u>Gene.</u> 34(2-3):315-323 (1985)	neration of Multiple	Mutations at Defined
	87	Wells et al., "Importance of Hydrogen-Bond Formation in Stabili Philos. Trans. Royal Soc. London Ser. A 317:415-423 (1986)	zing the Transition S	tate of Subtilisin"
	88	Wolyniec et al., "Reduction of Antigen-Induced Airway Hyperreac ICAM-1-Deficient Mice." Am. J. Respir. Cell Mol. Biol. 18:777-7	_	ia in
	89	Wu, G.Y. and C. H. Wu., "Receptor-Mediated in Vitro Gene Transf System." <u>J. Bio. Chem.</u> 262(10):4429-4432 (Apr 1987)	ormation by a Soluble	DNA Carrier
	90	Xu and Fidler., "Interleukin 8: An Autocrine Growth Factor for 12(2):97-106 (2000)	Human Ovarian Cancer.	" Oncology Res.
	91	Zamecnik et al., "Inhibition of Replication and Expression of H in Cultured Cells by Exogenous Synthetic Oligonucleotides Compl Sci. 83:4143-4146 (1986)		
	92	Zapata et al., "Engineering Linear F(ab') ₂ Fragments For Effici Enhanced Antiproliferative Activity." <u>Protein Engineering.</u> 8(10		herichia coli and
	93	Zoller and Smith., "Oligonucleotide-Directed Mutagenesis Using General Procedure for the Production of Point Mutations in Any 10(20):6487-6500 (1982)		
			. =	·
	!			
Examine	er er		ate Considered	7/
*Examir	ner: In	itial if reference considered, whether or not citation is in conformance with MPEP	609; draw line through cita	7/03°
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FORM	1 PTO-	1449	6	U.S. Dept. of Commerce	Atty Docket No.	1	erial No. 0/015,967	
LICT	'05 DI	ICOLOGUEE CITED D	V ADDI IOANTADO	Retent and Trademark Office	Applicant			
	•	ISCLOSURES CITED B	1-0	10 8 20012 L	French et al.			
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				U.S. PATENT DOCUMENTS				
Examiner Initials		Document Number	Date	Name	Class	Subclass	Filing	Date
DA	1	4,736,866	12.04.88	Leder et al.				
1	2	4,873,191	10.10.89	Wagner et al.				
	3	5,364,934	15.11.94	Drayna et al.				
$\underline{\hspace{1cm}}$	4	5,536,637	16.07.96	Jacobs, K.				
				FOREIGN PATENT DOCUMENTS	S			
Examiner Initials		Document Number	Date	Country	Class	Subclass	Transla Yes	ation No
DD	5 6	WO 94/10308 WO 97/33551	11.05.94 18.09.97	PCT PCT				
	<u> </u>		OTHER DISCL	OSURES (Including Author, Title, Date,	Pertinent Pages, e	 tc.)		
7		Abel and Maniatis		Leucine Zippers." <u>Nature.</u> 341:24	· · · · · · · · · · · · · · · · · · ·			
VD	7				4 100 1		-	
1	8			Biological Characterization of 19-2227 (Sep 1994)	Human 4-1BB and	Its Ligan	d." <u>Europ</u>	<u>ean</u>
	9	Altschul and Gish	, "Local Alignm	ment Statistics" <u>Methods in Enzy</u>	<u>mology</u> 266:460-	480 (1996)		
	10	Altschul et al., Nucleic Acids Res		and PSI-BLAST: A New Generation 3389-3402 (1997)	of Protein Data	base Searc	h Program	S."
	11			rapy." <u>Science.</u> 256(5058):808-81				
	12	Atta-ur-Rahman et 5(4):241-253 (199		ukin-8: An Autocrine Inflammator	y Mediator." <u>Cu</u>	rr. Pharm.	Design.	
	13	Baggiolini et al.	, "Human Chemok	kines: An Update." <u>Annu. Rev. Im</u>	munol. 15:675-7	05 (1997)		
	14	Banchereau and St	einman., "Dendr	ritic Cells and the Control of I	mmunity." <u>Natur</u>	<u>e.</u> 392:245	-252 (Mar	1998)
	15	Bazan et al., "A 1 1997)	New Class of M ϵ	embrane-Bound Chemokine With a C	:X(3)C Motif." <u>N</u>	ature. 385	:640-644	(Feb
	16			ural Motif for Recognition of DN. 251:1360-1363 (1991)	A by Oligonucle	otide-Dire	cted	
	17			is of Chimaeric Mice" <u>Teratocarc</u> tson, ed., IRL, Oxford, Chapter			Cells: A	
1	18		In Vitro by Mur	Enhancing Effects of Murine Mac rine and Human Bone Marrow Granu 989)				
	19	Cao et al., "gro-	β, A -C-X-C- Ch	363) hemokine, Is an Angiogenesis Inh. J. Exp. Medicine. 182:2069-2077		presses the	e Growth o	of
	20			and Characterization of a Novel (Human Neutrophils and Dendritic (
Examine	r	T	Λ _	Di	ate Considered	-/-	/_	
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LIST	OF DI	SCLOSURES CITED BY APPLICANT	9 2002	French et al.	
(U	se sev	reral sheets if necessary)	o and a	Filing Date 07 Dec 2001	Group
		OTHER DISCLOSURE	S (Incoming Author, Title, Date,	J <u> </u>	
- 6		Carter et al., "Improved Oligonucleot	AUE*		" Nucl. Acids Res.
DO	21	13(12):4431-4443 (June 25, 1985)			
\	22	Chambers and Allison., "Co-Stimulation (Jun 1997)			
	23	Chevray and Nathans, "Protein Interact React With the Leucine Zipper of Jun"			
	24	Chien et al., "The Two-Hybrid System: with a Protein of Interest." Proc. Nat			eins that Interact
	25	Chothia, "The Nature of the Accessible (1976)	e and Buried Surfaces in P	roteins" <u>Journal Mol</u> .	Biol. 105:1-14
	26	Cocchi et al., "Identification of RANT Produced by CD8+ T Cells." <u>Science.</u> 2		the Major HIV-Suppre	essive Factors
	27	Cooney et al., "Site-Specific Oligonuc Vitro" <u>Science</u> 241:456-459 (July 22, 1	cleotide Binding Represses 1988)	Transcription of the	e Human c-myc Gene in
	*28	Creighton, Thomas E. <u>Proteins: Structu</u>	ures and Molecular Propert	ies, N.Y.:W.H. Freema	n & Co. (1983)
	29	Cunningham and Wells, "High-Resolution Mutagenesis" <u>Science</u> 244:1081-1085 (19		eceptor Interactions	by Alanine-Scanning
	30	De Smet et al., "The Activation of Hur Demethylation." <u>Proc. Natl. Acad. Sci</u>			th Genome-Wide
	31	Domingues et al., "Sustained Performar 3:112-120 (1999)	nce of Knowledge-Based Pot	entials in Fold Recog	mition." <u>Proteins.</u> ·
	32	Dzau et al., "Gene Therapy for Cardio	vascular Disease." <u>Trends</u>	in Biotechnology. 11:	205-210 (1993)
	33	Evan et al., "Isolation of Monoclonal Molecular & Cellular Biology 5:3610-36		uman c-myc Proto-Onco	ogene Product"
	34	Field et al., "Purification of a RAS-F by Use of an Epitope Addition Method"			_
	35	Fields and Song., "A Novel Genetic Sys (1989)	stem to Detect Protein-Pro	tein Interactions." N	lature. 340:245-246
	36	Finn and Lotze., "Introduction: Third Cancer." <u>Journal of Immunotherapy</u> . 21		lular Immunology and	the Immunotherapy of
	37	Gale and McColl., "Chemokines: Extrace	ellular Messengers For All	Occasions?" BioEssay	<u>rs.</u> 21:17-28 (1999)
	38	Hellstrom and Hellstrom., "T Cell Immu 18(1-2):1-6 (1998)	unity to Tumor Antigens." (Critical Reviews in I	mmunology.
	39	Henikoff, S. and J. G. Henikoff., "Ami Acad. Sci. USA 89:10915-10919 (1992)	ino Acid Substitution Matr	ices from Protein Blo	ocks." <u>Proc. Natl.</u>
\downarrow	40	Hopp et al., "A Short Polypeptide Mark Purification" <u>Bio/Technology</u> 6:1204-12	_	combinant Protein Ide	entification and
Examine	r	Dong Jiana	Da	ate Considered 5/2	7/03
*Examin	er: Ini n conf	tial if reference considered, whether or not citatio ormance and not considered. Include copy of thi	on is in conformance with MPEP is form with next communication t	609; draw line through cita to applicant.	ation

FORM	PTO-	1449	(OIP)	S. Dept. of Commerce	Atty Docket No.	Serial No. 10/015,967
	,		Pater	tand Trademark Office		
LIST	OF DI	SCLOSURES CITED BY APPLICANT/	, .	<u> </u>	Applicant French et al.	
			APR 0 8 2002	•		
(U	se sev	veral sheets if necessary)		<u>3</u>	Filing Date	Group
			(A)	<u> </u>		
				• •	te, Pertinent Pages, etc.)	
D	41	Hoppe et al., "A Parallel Thr Triple-Helix Formation." FEBS	_			Site of Collagen
		Jenkins, M., "The Ups and Dov	ms of T Cell Co	ostimulation." <u>Imm</u>	unity. 1(6):443-446	(Sep 1994)
1	42					
		June et al., "The B7 and CD28	Receptor Fami.	lies." <u>Immunology</u>	Today. 15(7):321-331	(Jul 1994)
	43					La constant
	44	Kelner, G.S., "Lymphotactin: 266:1395-1399 (Nov 1994)	A Cytokine That	t Represents a New	Class of Chemokine.	" <u>Science</u> .
	45	Kennedy et al., "Molecular Cl 155:203-209 (1995)				
	46	Klein et al., "Selection for 93(14):7108-7113 (1996)				
	47	Kurdowska et al., "Anti-Inter Distress Syndrome." <u>Amer. J.</u>				ie Acute Respiratory
	48	Kwon et al., "Manipulation of Cancer." <u>Proc. Natl. Acad. So</u>	<u>:i. USA</u> 94(15):8	8099-8103 (Jul 22,	1997)	
	49	Lakso et al., "Targeted Oncoo Natl. Acad. Sci. USA. 89:6232			Recombination in Tra	insgenic Mice." <u>Proc.</u> .
	50	Landschulz et al., "The Leuci Proteins." <u>Science.</u> 240:1759-			ure Common to a New	Class of DNA Binding .:
	51	Lavitrano et al., "Sperm Cell of Mice" <u>Cell</u> 57:717-723 (198		or Introducing For	eign DNA into Eggs:	Genetic Transformation.
	52	Lee et al., "Complexes Formed Nucl. Acids Res. 6:3073-3091		e) _n (purine) _n DNAs	on Lowering the pH	are Three-Stranded."
	53	Li et al., "Targeted Mutation 69:915-926 (Jun 1992)	. of the DNA Met	thyltransferase Ge	ne Results in Embryo	onic Lethality." <u>Cell.</u>
	54	Linsley and Ledbetter., "The Review of Immunology. 11:191-		28 Receptor During	T Cell Responses to	Antigen." <u>Annual</u>
	55	Lo, C.W., "Transformation by Insertions." Mol. Cell Biol.			DNA: Multiple Integr	ations Without Tandem
	56	Lutz-Freyermuth et al., "Quar A Protein Component of the U1 Stem-loop II of U1 RNA" Proc.	Small Nuclear	Ribonucleoprotein	·Complex Binds with	
	57	Lynch et al., "Flt3 Ligand Ir Medicine. 3(6):625-631 (Jun 1	duces Tumor Reg	gression and Antit	umor Immune Response	es In Vivo." <u>Nature</u>
	58	Martin et al., "GAP Domains F Currents" <u>Science</u> 255:192-194		Ras p21-Dependent	Inhibition of Musca	rinic Atrial K+ Channel
	59	Melero et al., "Monoclonal Ar Tumors." <u>Nature Medicine.</u> 3(6	-		l Activation Molecul	e Eradicate Established
\forall	60	Mukaida, N., "Interleukin-8: Internatl. J. Hematol. 72(4):		niverse Beyond Neu	trophil Chemotaxis a	nd Activation."
Examine	r	Dong Ji	a ha		Date Considered	27/22
*Examine	er: Ini n conf	itial if reference considered, whether of formance and not considered include	r not citation is in copy of this form	conformance with MPE with next communication	P 609; draw line through n to applicant.	citation

FC	RM	1 PTO-	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.
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"	151	OF DI	SCLOSURES CITED BY APPLICANT APR 0 8 2002	French et al.	
	(L	Jse sev	veral sheets if necessary)	Filing Date	Group
				07 Dec 2001	
			OTHER DISCE OF LINES Including Author, Title, Date	, Pertinent Pages, etc.)	
. 12	<u>}</u>	61	Murzin et al., "SCOP: A Structural Classification of Proteins Sequences and Structures." <u>J. Mol. Biol.</u> 247:536-540 (1995)	Database for the Inve	estigation of
1		62	Nielsen et al., "Identification of Prokaryotic and Eukaryotic Cleavage Sites." Protein Engineering. 10(1):1-6 (1997)	Signal Peptides and I	Prediction of Their
		63	Okano et al., "Myelin Basic Protein Gene and the Function of A Myelin-Deficient Mutant Mouse." <u>J. Neurochemistry.</u> 56(2):560-5		Repression in
		64	Orengo et al., "CATH - A Hierarchic Classification of Protein (Aug 1997)	Domain Structures." §	Structure. 5:1093-1108
		65	Paborsky et al., "Mammalian Cell Transient Expression of Tissu <u>Protein Eng.</u> 3(6):547-553 (1990)	e Factor for the Prod	luction of Antigen"
		66	Pan et al., "Neurotactin, A Membrane-Anchored Chemokine Upregu 387:611-617 (Jun 1997)	lated in Brain Inflam	nmation." <u>Nature.</u>
		67	Rossi, J.J., "Making Ribozymes Work in Cells." <u>Current Biology</u>	<u>.</u> 4(5):469-471 (1994)	
	T	68	Schwartz, R., "Costimulation of T Lymphocytes: The Role of CD2 Production and Immunotherapy." Cell. 71(7):1065-1068 (Dec 24,		l in Interleukin-2
	l	69	Shani, M., "Tissue-Specific Expression of Rat Myosin Light-Cha 314:283-286 (Mar 1985)	in 2 Gene in Transger	nic Mice." <u>Nature.</u> .
		70	Sippl, MJ., "Boltzmann's Principle, Knowledge-Based Mean Field Computational Determination of Protein Structures." <u>J. Comp. A</u>		
	1	71	Sippl, MJ., "Knowledge-Based Potentials for Proteins." <u>Curr. O</u>	pin. Struct. Biol. 5:	229-235 (1995) .
		72	Skinner et al., "Use of the Glu-Glu-Phe C-Terminal Epitope for Domain of Normal and Mutant ras GTPase-activating Proteins." J		
		73	Small et al., "Analysis of a Transgenic Mouse Containing Simia & Cellular Biology 5:642-648 (1985)	n Virus 40 and v-myc	Sequences Molecular
		74	Stein and Cohen., "Oligodeoxynucleotides as Inhibitors of Gene 48:2659-2668 (May 15, 1988)	Expression: A Review	." <u>Cancer Research</u>
		75	Stewart et al., "An Evaluation of the Functions of the 22-Kilo N-Terminal Polypeptide Forms of Human Growth Hormone Using Tra 130(1):405-414 (1992)		The state of the s
		76	Strieter et al., "The Functional Role of the ELR Motif in CXC of Biological Chemistry 270:27348-27357 (1995)	Chemokine-mediated Ar	ngiogenesis" <u>Journal</u>
		77	Thomas and Capecchi, "Site-Directed Mutagenesis by Gene Target Cell. 51:503-512 (Nov 1987)	ing in Mouse Embryo-D	Derived Stem Cells."
		78	Thomas, P., "Hybridization of Denatured RNA and Small DNA Frag Natl. Acad. Sci. USA 77(9):5201-5205 (September 1980)	ments Transferred to	Nitrocellulose" Proc.
		79	Thompson et al., "Germ Line Transmission and Expression of a C Targeting in Embryonic Stem Cells." <u>Cell.</u> 56:313-321 (Jan 1989		oduced by Gene
J	/	80	van der Krol et al., "Modulation of Eukaryotic Gene Expression Biotechniques. 6(10):958-976 (1988)	by Complementary RNA	or DNA Sequences."
Exan	nine	er	Dona Trana	Date Considered 5/	27/03
*Exa	amir not	ner: In in con	itial if reference considered, whether or not citation is in conformance with MPEP formance and not considered. Include copy of this form with next communication	609; draw line through ci to applicant.	tation

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Serial No. 10/015,967

Applicant French et al.

Filing Date 07 Dec 2001 Group 1646

FOREIGN PATENT DOCUMENTS

Examiner								
nitials		Document Number	Date	Country	Class	Subclass	Yes	No
	94	WO 00/00610	06.01.00	PCT				
	95	WO 00/14226	16.03.00	PCT				
	96	WO 00/55375	21.09.00	PCT				0_0
1	97	WO 00/73454 A	07.12.00	PCT	2			
	98	WO 01/16318 A	08.03.01	PCT			- 16	
	99	WO99/63088	09.12.99	PCT				

99	WO99/63088	09.12.99	PCT					
·		OTHER DISCLO	OSURES (Including Aut	nor, Title, Date, Perti	nent Pages, etc.	.)	L	
100	Ashkenazi AJ et al., "Human PRO842 (UNQ473) nucleotide sequence SEQ ID NO:164" <u>DATABASE GENESEO ONLINI</u> (Accession no: AAF44147) (Apr 2, 2001)							
101	Ashkenazi AJ, "Hu (Accession no: AA		0473) protein sequer	ce SEQ ID NO: 16	5." <u>DATABASE</u>	GENESEO ON	ILINE	
102	Baker et al., "Me AAZ65001) (Apr 5,	-	rotein PRO842 encodi	ng cDNA" <u>DATABAS</u>	E GENESEO ONL	<u>INE</u> (acces	sion no:	:
103	BAKER ET AL., "MEMBRANE-BOUND PROTEIN PRO842" <u>DATABASE GENESEO ONLINE</u> (accession no: AAY66668) (Apr 5, 2000)							
104	Lal P et al., "Hu (Accession no: AA		cide containing prot 1, 2000)	ein HSPP-94 SEQ	ID NO:94" <u>DAT</u>	ABASE GENE	SEO ONLI	(NE
105	Lal P et all., "F ONLINE (Accession		otide containing pro (May 11, 2000)	tein HSPP-94 cDN	A SEQ ID NO:2	28" DATABA	SE GENES	EO
106	VALENZUELA D ET A (Accession no:AAE	•	RETED PROTEIN ENCODE 2001)	D BY DNA CLONE V	Q8 1." <u>DATABA</u>	SE GENESEC	ONLINE	
107	Valenzuela D et a (Accession no: AA		reted protein encodi 5, 2001)	ng DNA clone vq8	1." DATABASE	GENESEO O	NLINE	
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